	Type	#	Hits	Search Text	DBs
	BRS	1.1	304	electrophoretic and (active adj matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	1.2	104	(thin adj film adj transistor) and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	Г.3	56926	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	45	1 and 2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	Г.5	41	1 and (359/296.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	91	11	1 and 2 and (359/296.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1.7	14332	pixel adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	Г.8	20754	common adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	61	<u>ه</u>	7 and 8 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
1	BRS	1.1	304	electrophoretic and (active adj matrix)	USPAT; US- EPO; JPO; IBM_TDB
2	BRS	1.2	104	(thin adj film adj transistor) and 1	r; us- JPO; IDB
3	BRS	Г.3	56926	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	45	1 and 2 and 3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	1.5	41	1 and (359/296.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	16	11	1 and 2 and (359/296.ccls.)	
4	BRS	1.7	14332	pixel adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	ВТ	20754	common adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	61	6	7 and 8 and 4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	20704	driving adj voltage	
11	BRS	L11	27027	electric adj potential	D O ~
12	BRS	112	156234	electric adj field	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# H	Hits	Search Text	DBs
13	BRS	L13		charged adj pigment adj particle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	14 BRS	L14	140	7 and 8 and 11 and 12	
15	15 BRS	L15	1	1 1 and 14	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

Issue Date	Pages	Title	Document ID	Current OR
20020321 21		Electrophoretic display	US 20020033792 345/107 A1	345/107

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030410	23.	Electrophoretic device, method for driving electrophoretic device, circuit for driving electrophoretic device, and electronic device	US 20030067666 A1	359/296	
2	20030403	19	Electrophoretic device, method for manufacturing electrophoretic device, and electronic apparatus	US 20030063369 A1	359/296	359/197
т	20030327	24	lectrophoretic lectronic appar anufacturing me lectrophoretic	US 20030058521 A1	359/296	
4_	20030206	22	ical device apparatus, a colored for manufac -optical de		359/296	
5	20030206	33	ic di adhes	US 20030025855 A1	349/86	
9	20021017	18	Electrophoretic display, method for making the electrophoretic display, and electronic apparatus		359/296	
4	20021003	29	ELECTRONIC PAPER PRINTER	US 20020141801 A1	400/76	400/70
8	20020808	33	Fabrication of electronic circuit elements using unpatterned semiconductor layers		438/200	
6	20020725	58	p] mji	US 20020097199 A1	345/30	
10	20020523	32		US 20020060321 A1	257/66	

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
11	20020328	19	crystal display and of manufacturing the		349/122	
12	20020328	22	Display device and recording medium	İ	345/107	
13	20020321	21	Electrophoretic display	US 20020033792 A1	345/107	
14	20020131	17	Piezoelectric transducer and electrophoretic ink display apparatus using piezoelectric transducer	US 20020011986 A1	345/108	
15	20020702	46	display device pixel layers	US 6414729 B1	349/38	349/141; 349/147
16	20020416	18	Piezoelectric transducer and electrophoretic ink display apparatus using piezoelectric transducer	US 6373461 B1	345/107	310/328; 345/205; 359/296
17	20011106	21	Assembly of microencapsulated electronic displays	US 6312304 B1	445/24	313/506
18	20000919	28	rystal display and a projection type rystal display 18	US 6122021 A	349/10	349/86; 349/89
19	20000523	35	d cell liquid crystal y device with tors piercing though cells	US 6067134 A	349/74	349/139
20	20000125	2 8	Liquid crystal/polymer composite with high optical anisotropy and low dielectric anisotropy to lower hysteresis exhibiting transparent and light scattering states	US 6018378 A	349/89	349/167; 349/177; 349/88

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
21	20000125	10] tus	US 6017466 A	252/299.01	348/790; 349/5; 349/86; 349/93
22	19991130	18	rystal display device acked layers	US 5995188 A	349/147	7/6 7/6
23	19991116	44	rystal display device od of manufacturing	US 5986729 A	349/79	349/153; 349/158; 349/73; 349/84
24	19990112	12	al .us	US 5858268 A	252/299.01	252/582; 349/183
25	19961015	14	crystal display with capacitors for information at each	US 5566010 A	349/42	345/58; 345/88; 349/74
26	19960924	16	dispersed liquid display device	US 5559615 A	349/70	349/89
27	19940719	24	ptical ser atus using d liquid	US 5331446 A	349/5	349/177; 349/61; 349/86
8 8	20020306	21	matrix electrophoretic for liquid crystal ion/electronic tor, has pixel des and common des set to low and rentials for erasing riting data in ink	EP 1184714 A	,	